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NPIC/R-68/62

May 1962

PHOTOGRAPHIC INTERPRETATION REPORT

9111

ICBM LAUNCH COMPLEX

ILLEGIB

DROVYANAYA, USSR









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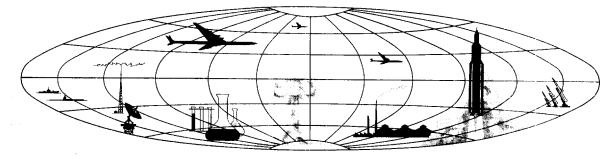


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ICBM LAUNCH COMPLEX, DROVYANAYA, USSR

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The Drovyanaya ICBM Launch Complex, initially identified on photography and in the early stages of construction, is located approximately 4 nautical miles (nm) south of the town of Drovyanaya, USSR, and 36 nm south-southwest of Chita (Figure 1).

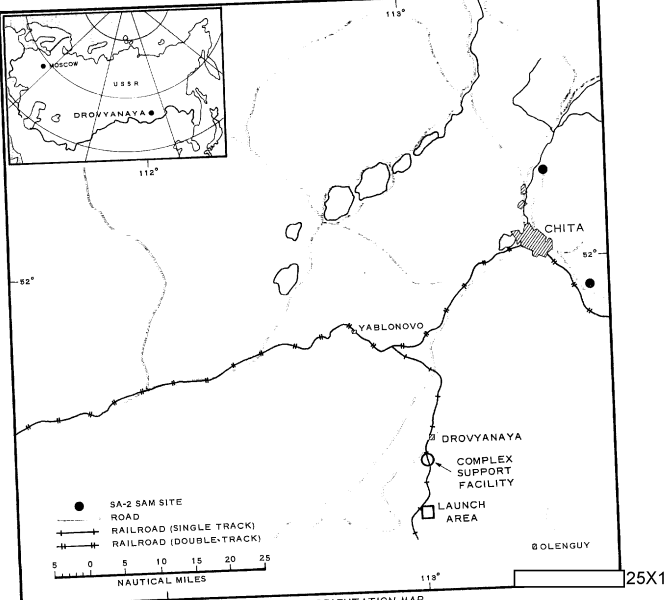


FIGURE 1. AREA ORIENTATION MAP.

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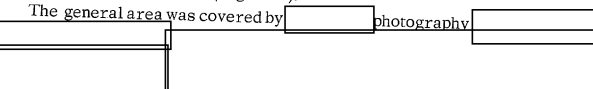
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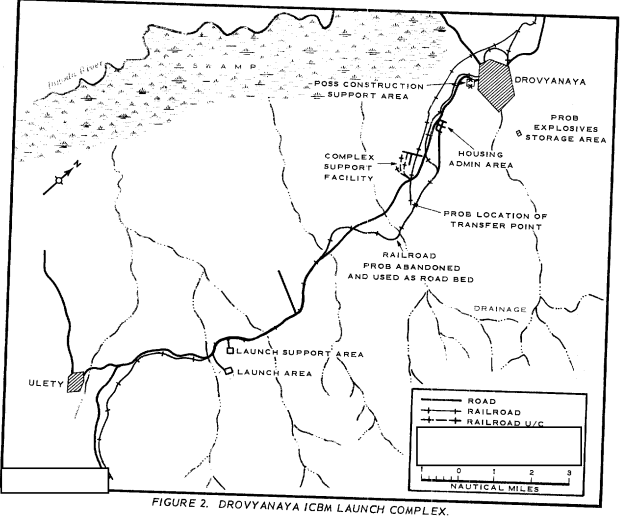
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The principal components of the complex identified to date are a railserved complex support facility and a road-served launch area, both under construction. The complex is situated 17 nm south of the Trans-Siberian Railroad and adjacent to a previously existing rail spur 30 nm That part of this spur south of Drovyanaya is probably abandoned and now used as a roadbed (Figure 2).

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Complex Support Facility

The Complex Support Facility is located at 51-32-00N 113-01-00E, 3.1 nm south of Drovyanaya. It is served by a rail spur, under construction, which leaves the old rail spur 1.6 nm north of Drovyanaya and extends south for 5.8 nm, generally paralleling the old spur this spur extended to within 1.3 nm of the facility. The new spur passes by the east edge of the support facility and terminates south of it. Entrance to the facility by rail is only from the south. The set of multiple spurs serving the facility will number, when completed, at least two and possibly four spurs 3,200 feet long and 450 feet apart (Figure 3).

The shortest rail turning radius in the area appears to be about 600 feet, although the early stage of construction makes this difficult to determine. The only road access to the facility is provided by a road that connects with the old rail spur.

the support facility covered 425 acres and contained about 25-30 buildings. Paralleling the rail spurs are about seven buildings, the largest of which appears to be over 300 feet long. Some of the other buildings will be over 200 feet long when completed. There is no evidence of rail-through buildings. In the north portion of the facility, 15-20 barracks-

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type buildings are under construction in a barracks area, and at least 3 buildings are visible in an administrative area which is under construction. A road-served probable housing and support area of 83 acres 1.1 nm northeast of the support facility is under construction. It consists of a grid pattern of clearings for roads and about 17 buildings.

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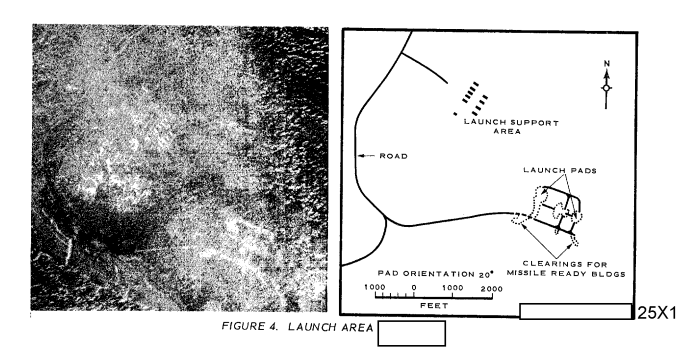
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Launch Area

The Launch Area	is located at $51-24-30N$ $113-00-30E$, 9.5 nm (by
	aplex Support Facility. It is served by a new, good
road from the north	
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	No evidence of fencing, water intake, or drainage
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A <u>launch support area</u> is under construction 3,100 feet northwest of the Launch Area, north of a ridge between it and the pads. Construction is in progress on at least ten buildings, nine of which are nearly 200 feet long.



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REFERENCES

	PHOTOGRAPHY
25X1D	
	MAPS OR CHARTS
	ACIC. US ATC Series 200, Sheet 0201-4A, 1st ed, Oct 59, scale 1:200,000 (SECRET)
	REQUIREMENT
25X1	CIA. DDI/RR/E/R-38/62 (TOP SECRET
25X1	Air. AFIC 62-23 (TOP SECRET
	NPIC PROJECT
	JN-104/62